

SPONSORSHIP PROGRAM

Benefits	Platinum (\$10,000+)	Gold (\$5,000+)	Silver (\$2,000+)	Bronze (\$500+)
Logo on website	✓	✓	✓	✓
Sticker on Car	✓	✓	✓	✓
Team updates and announcements	✓	✓	✓	✓
Logo on Team T-shirt	✓	✓	✓	
Private on-campus company photo shoot with vehicle	✓	✓	✓	
Exclusive, platinum/gold sponsor-only events	✓	✓		
Mention on social media platforms	✓	✓	✓	
Access to sponsor thank-you events	✓	✓		
Use of TMS car at company events	✓			

Get in touch!



Donations are tax-exempt and can take many forms. Financial donations, product donations, product discounts, or service time are all accepted forms of donation.

Whether donations are monetary or material in form, they will be considered and placed in the appropriate category based on our monetary value estimate.



IGNITE YOUR PASSION FOR MOTORSPORTS!



Our Mission

Our mission is to build an inclusive learning community where students can turn wrenches, forge friendships, and be driven further as individuals, professionals, and leaders.



The Baja SAE North America consists of three annual competitions, each featuring upwards of a hundred collegiate competitors from across the nation.

01 STATIC EVENTS

Analytical presentations and reports on the design, quality, construction, cost, and marketing strategies of the vehicle.

02 DYNAMIC EVENTS

Compact courses are created to challenge the vehicle's capabilities, covering aspects like suspension, traction, and manoeuvrability. There are, also, less intense courses with sled pulls, hill climbs, and acceleration tests.

03 ENDURANCE RACE

The final challenge is an extreme, 4-hour endurance run to test the vehicle's integrity and team morale

THE TEAM!

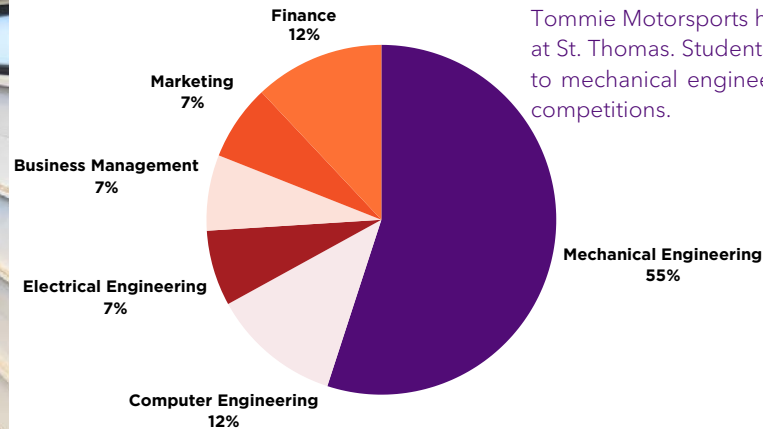


2024 COMPETITION RANKINGS SUMMARY

OVERALL 44/86



A Comprehensive Experience



Tommie Motorsports has some of the most significant responsibilities of any student club at St. Thomas. Students lead and manage all of it! More than half of our time is dedicated to mechanical engineering, AND we are responsible for all aspects of our vehicle and competitions.

GAIN SKILLS IN

- Design Analysis
- Resume Reviews
- Fabrication Skills
- Project Management
- Leadership Development
- Engineering Design Cycle

